

Agenda for Week of: April 25, 2011**Character Theme:** _____**Guiding Questions:**

- 1) Pure rainwater has a pH of 5.5...so what is “acid rain”?
- 2) What did I learn about environmental science this year??



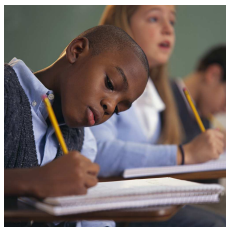
Date	Learning goal	Homework (Date assigned)
Mon, 4/25	Acid rain – what is it, what are the causes, and what can be done to solve this problem?	Use the workbook to do practice tests for HW this week. TEST: _____
Tues, 4/26	Practice tests review in class	TEST: _____
Wed, 4/27	Practice test review	TEST: _____
Thurs, 4/28	Practice test review	TEST: _____
Fri, 4/29	Practice test review	Eat well, sleep well, and do not panic. You

SPRINT TO THE FINISH!

Bring your binder to class every day

Check the website for work and notes: <https://msjohnsonGWHS.wikispaces.com>Check Engrade for your grade: www.engage.com/students**WEEK OF:****4/25:** Wrap up pollution & take practice AP tests**5/2:** AP Envi Sci Test May 2nd! Arrive IN THE ROOM by 7:45 – test begins at 8 am.

A note about AP tests: Students who earn 3, 4 or 5s on AP tests usually taught themselves about 40% of the material outside of class on their own. Therefore, rely on the hard work you’ve done all year (you know who you are!) and don’t try to cram information at the last minute. You have learned a lot, so simply do your best and think of this class as a practice for environmental science in college. If you pass, great. If not, it could be an easy “A” for you if you take it in college. If you become a science major in college and earn less than a 4 on the AP test, I recommend you re-take Intro to EnviSci and get the easy “A” on your transcript.

Do this:**Not this:**